Previous Doc Next Doc Go to Doc#

Generate Collection Print

L2: Entry 99 of 126

File: USPT

Jun 25, 2002

US-PAT-NO: 6411961

DOCUMENT-IDENTIFIER: US 6411961 B1

TITLE: Apparatus for providing a reverse star schema data model

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Chen; Li-Wen

Cupertino

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

MetaEdge Corporation

Sunnyvale CA

02

APPL-NO: 09/ 306650 [PALM]
DATE FILED: May 6, 1999

PARENT-CASE:

CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from the following U.S. Provisional Patent Application, the disclosure of which, including all appendices and all attached documents, is incorporated by reference in its entirety for all purposes: U.S. Provisional Patent Application Ser. No. 60/116,086, Li-Wen Chen entitled, "METHOD AND APPARATUS FOR PERFORMING CUSTOMER DATA ANALYSIS OF A COMPUTER DATABASE USING REVERSE STAR SCHEMA DATA MODEL," filed Jan. 15, 1999. The following commonly-owned co-pending applications, including this one, are being filed concurrently and the others are hereby incorporated by reference in their entirety for all purposes: 1. U.S. patent application Ser. No. 09/306,677, Li-Wen Chen and Juan Oritz entitled, "METHOD FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; 2. U.S. patent application Ser. No. 09/306,650, Li-Wen Chen entitled, "APPARATUS FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; and 3. U.S. patent application Ser. No. 09/306,693, Li-Wen Chen entitled, "SYSTEM FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL".

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 707/102; 707/104.1, 705/10 US-CL-CURRENT: 707/102; 705/10, 707/104.1

FIELD-OF-SEARCH: 705/10, 707/3, 707/5, 707/10, 707/103, 707/201, 707/100-104, 717/1

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL	
4972504	November 1990	Daniel, Jr. et al.		
5036314	July 1991	Barillari et al.		
5168445	December 1992	Kawashima et al.		
5191522	March 1993	Bosco et al.	364/401	
5299115	March 1994	Fields et al.		
5615109	March 1997	Eder		
5644723	July 1997	Deaton et al.		
5715450	February 1998	Ambrose et al.		
5721903	February 1998	Anand et al.	395/605	
5758355	May 1998	Buchanan		
5787437	July 1998	Potterveld et al.	707/103	
5794246	August 1998	Sankaran et al.		
5854746	December 1998	Yamamoto et al.		
<u>5873096</u>	February 1999	Lim et al.		
5893075	April 1999	Plainfield et al.		
6151601	November 2000	Papierniak et al.	707/10	
6167405	December 2000	Rosensteel, Jr. et al.	707/102	
6212524	April 2001	Weissman et al.	707/101	
FOREIGN PATENT DOCUMENTS				

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL WO-200057311 February 2001 WO

OTHER PUBLICATIONS

Gopalkrishnan et al. Star/Snow-flake Schema Driven Object-Relationship <u>Data</u>
<u>Warehouse</u> Design and Query Processing Strategy. <u>star schema</u> conversion to objectrelational warehouse.*

Brooks. Mark of the data marts. DBMS, Mar. 1997, v10, n3, pp 55(4).* Krippendorf et al. The translation of star schema into entity relationship diagrams. Database and Expert Systems Applications, Sep. 1997, pp. 390-395.* Greene. Oracle8 Server Unleashed. Sams, 1998, chapter 30 "Data Warehouses".* Brachman et al. Mining Business Databases. Communications of the ACM, Nov. 1996, pp. 42-48.*

Firestone. Object-oriented Data Warehousing. Executive Information Systems, Inc. White Paper No. 5, Aug. 7, 1997, downloaded Jul. 25, 2001 http://dkms.com.

ART-UNIT: 2163

PRIMARY-EXAMINER: Hafiz; Tariq R.

ASSISTANT-EXAMINER: Robertson; D.

ATTY-AGENT-FIRM: Squire, Sanders & Dempsey LLP

ABSTRACT:

According to the invention, techniques for organizing information from systems in a data warehousing environment are provided. In a particular embodiment, the invention provides an apparatus for analyzing data in at least data source of an enterprise. The apparatus can include a meta model for an enterprise. The enterprise is typically a business activity, but can also be other loci of human activity. A data schema derived from the meta model can also be part of the apparatus. The apparatus can also include a database organized according to the data schema. The apparatus can translate data from a variety of sources to the data schema. The apparatus can incorporate data into the database and perform a variety of analyses on the data in the database.

10 Claims, 16 Drawing figures

Previous Doc Next Doc Go to Doc#

Generate Collection Print

L2: Entry 99 of 126

File: USPT

Jun 25, 2002

US-PAT-NO: 6411961

DOCUMENT-IDENTIFIER: US 6411961 B1

TITLE: Apparatus for providing a reverse star schema data model

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Li-Wen Cupertino CA

US-CL-CURRENT: 707/102; 705/10, 707/104.1

CLAIMS:

What is claimed is:

1. A computer-based apparatus for data warehousing, comprising:

a memory; and

a processor, coupled to said memory, said processor operatively disposed to:

select a template from a plurality of pre-defined ones, said templates embodying a plurality of characteristics of the business;

select at least one of a plurality of customer entities from a plurality of pre-defined ones to form a focal group of customer entities, said selecting based upon said template;

define at least one of a plurality of customer transaction entities and at least one of a plurality of attributes of said customer transaction entities to form a customized group of customer activity components;

define at least one of a plurality of customer event types in said customer activity components, wherein said customer event types comprise attributes of said customer transaction entities in said customer activity components;

select at least one of a plurality of data tables and at least one of a plurality of attributes of said data tables to form a data schema, wherein said data schema is a reverse Star data schema;

determine at least one of a plurality of attributes based on data types of tables of said data source;

determine for said attributes at least one of a plurality of primary keys;

create a data warehouse database from said data schema; and

create at least one of a plurality of data mapping rules, said mapping rules providing translation information for tables and attributes of said data sources to said data warehouse.

- 2. The apparatus of claim 1 wherein said processor is further disposed to define for said attributes at least one of a plurality of foreign keys.
- 3. The apparatus of claim 1 wherein said processor is further disposed to define application-specific entities for said customer activity components.
- 4. The apparatus of claim 3 wherein said processor is further disposed to define at least one of a plurality of attributes for said application-specific entities.
- 5. The apparatus of claim 1 wherein said data types are determined without user intervention.
- 6. The apparatus of claim 5 wherein said processor is further disposed to provide to users the capability to make changes to said data types if said users choose not to use the derived ones.
- 7. The apparatus of claim 1 wherein said processor is further disposed to perform customer purchasing behavior analysis.
- 8. The apparatus of claim 1 wherein said processor is further disposed to perform customer market segmentation analysis.
- 9. The apparatus of claim 1 wherein said processor is further disposed to perform customer valuation analysis.
- 10. The apparatus of claim 1 wherein said processor is further disposed to perform customer churn analysis.

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L2: Entry 105 of 126

File: USPT

Mar 26, 2002

US-PAT-NO: 6363353

DOCUMENT-IDENTIFIER: US 6363353 B1

TITLE: System for providing a reverse star schema data model

DATE-ISSUED: March 26, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Chen; Li-Wen

Cupertino

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY TYPE CODE

MetaEdge Corporation

Sunnyvale CA 02

APPL-NO: 09/ 306693 DATE FILED: May 6, 1999

PARENT-CASE:

CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from the following U.S. Provisional Patent Application, the disclosure of which, including all appendices and all attached documents, is incorporated by reference in its entirety for all purposes: U.S. Provisional Patent Application Ser. No. 60/116,086, Li-Wen Chen entitled, "METHOD AND APPARATUS FOR PERFORMING CUSTOMER DATA ANALYSIS OF A COMPUTER DATABASE USING REVERSE STAR SCHEMA DATA MODEL," filed Jan. 15, 1999. The following commonly-owned co-pending applications, including this one, are being filed concurrently and the others are hereby incorporated by reference in their entirety for all purposes: 1. U.S. patent application Ser. No. 09/306,677, Li-Wen Chen and Juan Oritz entitled, "METHOD FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL," 2. U.S. patent application Ser. No. 09/306,650, Li-Wen Chen entitled, "APPARATUS FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL,"; and 3. U.S. patent application Ser. No. 09/306,693, Li-Wen Chen entitled, "SYSTEM FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL."

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{17/60}$

US-CL-ISSUED: 705/10; 707/102, 707/104.1 US-CL-CURRENT: 705/10; 707/102, 707/104.1

FIELD-OF-SEARCH: 705/10, 707/3, 707/5, 707/60, 707/201, 707/100-104, 712/1

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
6151601	November 2000	Papierniak et al.	707/10
6167405	December 2000	Rosensteel, Jr. et al.	707/102
6212524	April 2001	Weissman et al.	707/101

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO WO-200057311

PUBN-DATE

COUNTRY

US-CL

February 2001

WO

OTHER PUBLICATIONS

Gopalkrishnan et al. Star/Snow-flake Schema Driven Object-Relationship <u>Data</u>
<u>Warehouse</u> Design and Query Processing Strategy. <u>star schema</u> conversion to objectrelational warehouse.*

Brooks. Mark of the data marts. DBMS, Mar. 1997, v10, n3, pp 55(4).* Krippendorf et al. The translation of star schema into entity relationship diagrams. Database and Expert Systems Applications, Sep. 1997, pp. 390-395.* Greene. Oracle8 Server Unleashed. Sams, 1998, chapter 30 "Data Warehouses".* Brachman et al. Mining Business Databases. Communications of the ACM, Nov. 1996, pp. 42-48.*

Firestone. Object-oriented Data Warehousing. Executive Information Systems, Inc. White Paper No. 5, Aug. 7, 1997, downloaded Jul. 25, 2001 http://dkms.com.

ART-UNIT: 2163

PRIMARY-EXAMINER: Hafiz; Tariq R.

ASSISTANT-EXAMINER: Robertson; D

ATTY-AGENT-FIRM: Squire, Sanders & Dempsey LLP

ABSTRACT:

According to the invention, techniques for organizing information from systems in a data warehousing environment are provided. In a particular embodiment, the invention provides a system for analyzing data in at least data source of an enterprise. The system includes a variety of steps, such as a step of providing a meta model for an enterprise. The enterprise is typically a business activity, but can also be other loci of human activity. A step of forming a data schema from the meta model is also part of the system. The system also includes creating a database organized to the data schema. Translating data from a variety of sources to the data schema is also part of the system. A step of incorporating data into the database is part of the system. The system can also include a step of performing analysis on the data in the database. The combination of these steps can organize information in a data warehousing environment.

6 Claims, 16 Drawing figures

Previous Doc Next Doc Go to Doc#

Generate Collection Print

L2: Entry 105 of 126 File: USPT Mar 26, 2002

US-PAT-NO: 6363353

DOCUMENT-IDENTIFIER: US 6363353 B1

TITLE: System for providing a reverse star schema data model

DATE-ISSUED: March 26, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Li-Wen Cupertino CA

US-CL-CURRENT: 705/10; 707/102, 707/104.1

CLAIMS:

What is claimed is:

- 1. A computer based computer program product for data warehousing, comprising: code for selecting a template from a plurality of pre-defined ones, said templates embodying a plurality of characteristics of a business; code for selecting at least one of a plurality of customer entities from a plurality of pre-defined ones to form of focal group of customer entities, said selecting based upon said template;, code for defining at least one of a plurality of customer transaction entities and at least one of a plurality of attributes of said customer transaction entities to form a customized group of customer activity components; code for defining at least one of a plurality of customer event types in said customer activity components, wherein said customer event types comprise attributes of said customer transaction entities in said customer activity components; code for selecting at least one of a plurality of data tables and at least one of a plurality of attributes of said data tables to form a data schema, wherein said data schema is a reverse Star data schema; code for determining at least one of a plurality of attributes based on data types of tables of said data source; code for determining for said attributes at least one of a plurality of primary keys; code for creating a data warehouse database from said data schema; and code for creating at least one of a plurality of data mapping rules, said mapping rules providing translation information for tables and attributes of said data sources to said data warehouse.
- 2. The computer program product of claim 1 further comprising code for defining for said data types at least one of a plurality of foreign keys.
- 3. The computer program product of claim 1 further comprising: code for defining application-specific entities for said customer activity components.
- 4. The computer program product of claim 3 further comprising: code for defining at least one of a plurality of attributes for said application-specific entities.

- 5. The computer program product of claim 1 wherein said code for determining said data types is performed automatically.
- 6. The computer program product of claim 5 further comprising: code for providing to users the capability to make changes to said data types if they choose not to use the automatically derived ones.

First Hit Fwd Refs
Search Forms

Previous Doc Next Doc Go to Doc#

Generate Collection Print

Help

User Searches File: USPT Apr 23, 2002

Preferences

Search Results

U**segout**No: 6377934

DOCUMENT-IDENTIFIER: US 6377934 B1

TITLE: Method for providing a reverse star schema data model

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Li-Wen Cupertino CA Ortiz; Juan J. Hayward CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

MetaEdge Corporation Sunnyvale CA 02

APPL-NO: 09/ 306677 [PALM]
DATE FILED: May 6, 1999

PARENT-CASE:

CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from the following U.S. Provisional Patent Application, the disclosure of which, including all appendices and all attached documents, is incorporated by reference in its entirety for all purposes: U.S. Provisional patent application Ser. No. 60/116,086 Li-Wen Chen entitled, "METHOD AND APPARATUS FOR PERFORMING CUSTOMER DATA ANALYSIS OF A COMPUTER DATABASE USING REVERSE STAR SCHEMA DATA MODEL," filed Jan. 15, 1999.

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{16/102}$

US-CL-ISSUED: 705/10; 707/102, 707/104.1 US-CL-CURRENT: 705/10; 707/102, 707/104.1

FIELD-OF-SEARCH: 705/10, 707/10, 707/3, 707/5, 707/201, 707/102, 707/101, 717/1

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>4972504</u> November 1990 Daniel, Jr. et al.

<u>5036314</u> July 1991 Barillari et al.

5168445 December 1992 Kawashima et al.

. 🗆				
	5191522	March 1993	Bosco et al.	364/401
	<u>5299115</u>	March 1994	Fields et al.	
	<u>5615109</u>	March 1997	Eder	
	5644723	July 1997	Deaton et al.	
	<u>5715450</u>	February 1998	Ambrose et al.	
	5721903	February 1998	Anand et al.	395/605
	5758355	May 1998	Buchanan	
	5787437	July 1998	Potterveld et al.	707/103
	5794246	August 1998	Sankaran et al.	
	5854746	December 1998	Yamamoto et al.	
	5873096	February 1999	Lim et al.	
	5893075	April 1999	Plainfield et al.	
	6151601	November 2000	Papierniak et al.	707/10
	6167405	December 2000	Rosensteel, Jr. et al.	707/102
	6212524	April 2001	Weissman et al.	707/101

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
WO-200057311	February 2001	WO	

OTHER PUBLICATIONS

Gopalkrishnan et al. Star/Snow-flake Schema Driven Object-Relationship <u>Data</u> <u>Warehouse</u> Design and Query Processing Strategy. <u>star schema</u> conversion to object-relational warehouse.*

Brooks. Mark of the data marts. DBMS, Mar. 1997, v10, n3, pp. 55(4).* Krippendorf et al. The translation of <u>star schema</u> into entity relationship diagrams. Database and Expert Systems Applications, Sep. 1997, pp. 390-395.* Greene. Oracle8 Server Unleashed. Sams, 1998, chapter 30 "<u>Data Warehouses</u>".* Brachman et al. Mining Business Databases. Communications of the ACM, Nov. 1996, pp. 42-48.*

FIRESTONE. Object-oriented Data Warehousing. Executive Information Systems, Inc. White Paper No. 5, Aug. 7, 1997, downloaded Jul. 25, 2001 http://dkms.com.

ART-UNIT: 2163

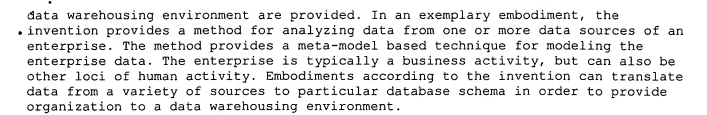
PRIMARY-EXAMINER: Hafiz; Tario R.

ASSISTANT-EXAMINER: Robertson; Dave

ATTY-AGENT-FIRM: Squire, Sanders & Dempsey LLP

ABSTRACT:

According to the invention, techniques for organizing information from systems in a



6 Claims, 16 Drawing figures

Previous Doc Next Doc

Go to Doc#

File: USPT

Print

☐ Generate Collection

Apr 23, 2002

US-PAT-NO: 6377934

DOCUMENT-IDENTIFIER: US 6377934 B1

TITLE: Method for providing a reverse star schema data model

DATE-ISSUED: April 23, 2002

L2: Entry 103 of 126

INVENTOR-INFORMATION:

NAME CITY

STATE

ZIP CODE

COUNTRY

Chen; Li-Wen

Cupertino

CA

Ortiz; Juan J.

Hayward

CA

US-CL-CURRENT: 705/10; 707/102, 707/104.1

CLAIMS:

What is claimed is:

1. A computer based method for data warehousing, comprising:

selecting a template from a plurality of pre-defined ones, said templates embodying a plurality of characteristics of a business;

selecting at least one of a plurality of customer entities from a plurality of pre-defined ones to form of focal group of customer entities, said selecting based upon said template;

defining at least one of a plurality of customer transaction entities and at least one of a plurality of attributes of said customer transaction entities to form a customized group of customer activity components;

defining at least one of a plurality of customer event types in said customer activity components, wherein said customer event types comprise attributes of said customer transaction entities in said customer activity components;

selecting at least one of a plurality of data tables and at least one of a plurality of attributes of said data tables to form a data schema, wherein said data schema is a reverse star data schema;

determining at least one of a plurality of attributes based on data types of tables of said data source;

determining for said attributes at least one of a plurality of primary keys;

creating a data warehouse database from said data schema; and

- creating at least one of a plurality of data mapping rules, said mapping rules providing translation information for tables and attributes of said data sources to said data warehouse.
 - 2. The method of claim 1 further comprising defining for said attributes at least one of a plurality of foreign keys.
 - 3. The method of claim 1 further comprising:

defining application-specific entities for said customer activity components.

4. The method of claim 3 further comprising:

defining at least one of a plurality of attributes for said applicationspecific entities.

- 5. The method of claim 1 wherein said deriving said data types is performed automatically.
- 6. The method of claim 5 further comprising:

providing to users the capability to make changes to said data types if they choose not to use the automatically derived ones.